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## **Search Results** - Record(s) 1 through 5 of 5 returned.

☐ 1. Document ID: US 20020150816 A1 EP 1195838 A2 CA 2358244 A1 JP 2002117908 A CN 1348230 A KR 2002027274 A

L5: Entry 1 of 5

File: DWPI

Oct 17, 2002

DERWENT-ACC-NO: 2002-445995

DERWENT-WEEK: 200270

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TITLE: Non-aqueous electrolyte cell for electronic equipment, has cell device

containing lithium iron phosphate compound with <u>olivinic</u> structure as cathode active material and having specific ratio of inner to outer diameter

INVENTOR: FUKUSHIMA, Y; HOSOYA, M; KUYAMA, J; SAKAI, H

PRIORITY-DATA: 2000JP-0308303 (October 6, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 20020150816 A1	October 17, 2002		000	H01M002/02
EP 1195838 A2	April 10, 2002	E	017	H01M010/40
CA 2358244 A1	April 6, 2002	E	000	H01M004/36
JP 2002117908 A	April 19, 2002		012	H01M010/40
CN 1348230 A	May 8, 2002		000	H01M010/38
KR 2002027274 A	April 13, 2002		000	H01M010/40

INT-CL (IPC):  $\underline{\text{H01}}$   $\underline{\text{M}}$   $\underline{2/02}$ ;  $\underline{\text{H01}}$   $\underline{\text{M}}$   $\underline{4/36}$ ;  $\underline{\text{H01}}$   $\underline{\text{M}}$   $\underline{4/58}$ ;  $\underline{\text{H01}}$   $\underline{\text{M}}$   $\underline{4/62}$ ;  $\underline{\text{H01}}$   $\underline{\text{M}}$   $\underline{10/38}$ ;  $\underline{\text{H01}}$   $\underline{\text{M}}$   $\underline{10/40}$ 

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Clip Img Image

Document ID: KR 2002027287 A EP 1195837 A2 CA 2358281 A1 JP 2002117907 A
US 20020106563 A1 CN 1350342 A

L5: Entry 2 of 5

File: DWPI

Apr 13, 2002

DERWENT-ACC-NO: 2002-445994

DERWENT-WEEK: 200267

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TITLE: Non-aqueous electrolyte secondary cell used as power source for electronic equipment, comprises electrolyte solution whose amount in container is adjusted to provide preset number of voids with respect to cell capacity

INVENTOR: FUKUSHIMA, Y; HOSOYA, M; KUYAMA, J; OKAWA, T

PRIORITY-DATA: 2000JP-0308302 (October 6, 2000)

PATENT-FAMILY:

MAIN-IPC PUB-DATE LANGUAGE PAGES PUB-NO April 13, 2002 H01M010/40 KR 2002027287 A 000 April 10, 2002 H01M010/40 EP 1195837 A2  $\mathbf{E}$ 015 April 6, 2002 H01M004/00 CA 2358281 A1 H. 000 H01M010/40 April 19, 2002 011 JP 2002117907 A US 20020106563 A1 August 8, 2002 nnnH01M004/58 CN 1350342 A May 22, 2002 000 H01M010/38

INT-CL (IPC):  $\underline{\text{HO1}} \ \underline{\text{M}} \ \underline{4/\text{OO}}; \ \underline{\text{HO1}} \ \underline{\text{M}} \ \underline{4/\text{OO}}; \ \underline{\text{HO1}} \ \underline{\text{M}} \ \underline{4/36}; \ \underline{\text{HO1}} \ \underline{\text{M}} \ \underline{4/58}; \ \underline{\text{HO1}} \ \underline{\text{M}} \ \underline{10/38}; \ \underline{\text{HO1}} \ \underline{\text{M}} \ \underline{10/40}$ 

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Clip Img Image

## 3. Document ID: KR 2002027286 A EP 1195836 A2 CA 2358256 A1 JP 2002117833 A US 20020106564 A1 CN 1349266 A

L5: Entry 3 of 5

File: DWPI

Apr 13, 2002

DERWENT-ACC-NO: 2002-445993

DERWENT-WEEK: 200267

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TITLE: Non-aqueous electrolyte secondary cell, comprises cathode having preset thickness cathode active material layer of lithium phosphorus oxide compound, and anode having cathode active material layer, anode active material

INVENTOR: FUKUSHIMA, Y; HOSOYA, M; KUYAMA, J; OKAWA, T

PRIORITY-DATA: 2000JP-0308301 (October 6, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
KR 2002027286 A	April 13, 2002		000	H01M010/40
EP 1195836 A2	April 10, 2002	E	015	H01M010/40
CA 2358256 A1	April 6, 2002	E	000	H01M004/58
JP 2002117833 A	April 19, 2002		012	H01M004/02
US 20020106564 A1	August 8, 2002		000	H01M004/58
CN 1349266 A	May 15, 2002		000	H01M004/48

INT-CL (IPC):  $\underline{\text{HO1}}$   $\underline{\text{M}}$   $\underline{4/02}$ ;  $\underline{\text{HO1}}$   $\underline{\text{M}}$   $\underline{4/48}$ ;  $\underline{\text{HO1}}$   $\underline{\text{M}}$   $\underline{4/58}$ ;  $\underline{\text{HO1}}$   $\underline{\text{M}}$   $\underline{4/62}$ ;  $\underline{\text{HO1}}$   $\underline{\text{M}}$   $\underline{10/36}$ ;  $\underline{\text{HO1}}$   $\underline{\text{M}}$   $\underline{10/40}$ 

Full Title Citation Front Review Classification Date Reference Sequences Attachments

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## 4. Document ID: KR 2002027266 A EP 1195835 A2 CA 2358259 A1 JP 2002117902 A CN 1348231 A

L5: Entry 4 of 5

File: DWPI

Apr 13, 2002

DERWENT-ACC-NO: 2002-445992

DERWENT-WEEK: 200267

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TITLE: Non-aqueous electrolyte cell comprises current collector exposing portion provided on radially outermost end of cathode comprising metal phosphate compound as active material, or on radially innermost side of anode

INVENTOR: HOSOYA, M; MIYAKE, M; TAKAHASHI, K

PRIORITY-DATA: 2000JP-0306877 (October 5, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
KR 2002027266 A	April 13, 2002		000	H01M010/40
EP 1195835 A2	April 10, 2002	E	022	H01M010/40
CA 2358259 A1	April 5, 2002	E	000	H01M004/36
JP 2002117902 A	April 19, 2002		014	H01M010/40
CN 1348231 A	May 8, 2002		000	H01M010/38

INT-CL (IPC):  $\underline{\text{H01}} \ \underline{\text{M}} \ \underline{\text{4/02}}; \ \underline{\text{H01}} \ \underline{\text{M}} \ \underline{\text{4/36}}; \ \underline{\text{H01}} \ \underline{\text{M}} \ \underline{\text{4/58}}; \ \underline{\text{H01}} \ \underline{\text{M}} \ \underline{\text{10/36}}; \ \underline{\text{H01}} \ \underline{\text{M}} \ \underline{\text{10/36}}; \ \underline{\text{H01}} \ \underline{\text{M}} \ \underline{\text{10/38}}; \ \underline{\text{H01}} \ \underline{\text{M}}$ 

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5. Document ID: JP 58039745 A JP 84035969 B

L5: Entry 5 of 5

File: DWPI

Mar 8, 1983

DERWENT-ACC-NO: 1983-36094K

DERWENT-WEEK: 198315

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TITLE: Sintering blast furnace charge material contg. ferrous oxide - is carried out with ferrous oxide to silica ratio in fine fraction portion within controlled limits

PRIORITY-DATA: 1981JP-0138331 (September 4, 1981)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

JP 58039745 A March 8, 1983 007 JP 84035969 B August 31, 1984 000

INT-CL (IPC): C22B 1/16

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